BEST AVAILABLE COPY

Listing of Claims:

(original) A method for obtaining user input in a graphical user 1. interface, the method comprising:

displaying at least a portion of a first polygonal menu comprising a first set of selectable options circumferentially disposed on the first polygonal menu;

receiving a user selection of an option from the first set of selectable options; and

displaying at least a portion of a second polygonal menu comprising a second set of selectable options circumferentially disposed on the second polygonal menu, wherein the second polygonal menu is concentrically-disposed relative to the first polygonal menu.

2. (original) The method of claim 1, further comprising: receiving a user selection of an option from the second set of selectable options; and

displaying at least a portion of a third polygonal menu comprising a third set of selectable options circumferentially disposed on the third polygonal menu, wherein the third polygonal menu is concentrically-disposed relative to the first and second polygonal menus.

3. (previously presented) The method of claim 1, wherein each side of the first polygonal menu is associated with a particular selectable option, and wherein the

BEST AVAILABLE COPY

number of selectable options in the first set determines the number of sides for the first polygonal menu.

- 4. (original) The method of claim 1, wherein receiving comprises:
 rotating the first polygonal menu about an axis to align a desired option from
 the first set with a fixed selection indicator.
- (original) The method of claim 3, wherein receiving further comprises:
 detecting a user action indicating selection of the option aligned with the
 selection indicator.
- 6. (original) The method of claim 1, wherein receiving comprises:

 moving a selection indicator circumferentially around the first polygonal menu
 to align the selection indicator with a desired option from the first set.
- 7. (original) The method of claim 6, wherein receiving further comprises:

 detecting a user action indicating selection of the option aligned with the selection indicator.
- 8. (original) The method of claim 1, wherein the selectable options from the second set are determined by a selected option from the first set.

REST AVAILABLE COPY

- 9. (original) The method of claim 1, wherein the selectable options from the second set are sub-options of a selected option from the first set.
- 10. (original) The method of claim 1, wherein the selectable options from the first and second sets are hierarchically related.
- 11. (original) The method of claim 1, wherein at least one selectable option comprises an icon.
- 12. (original) The method of claim 1, wherein at least one selectable option comprises text description.
- 13. (currently amended) The method of claim 1, wherein at least one selectable option is associated with an audio sample, and wherein the audio sample is <u>automatically</u> played in response to the corresponding option being aligned with a selection indicator <u>without an explicit selection action other than rotating one of the polygonal menus.</u>
- 14. (currently amended) The method of claim 1, wherein the second polygonal menu is displayed in response to a selection from the first polygonal menu, and wherein the second polygonal menu is concentrically encloses displayed around the first polygonal menu.

BEST AVAILABLE COPY

- 15. (currently amended) The method of claim 1, wherein the second polygonal menu is displayed in response to a selection from the first polygonal menu, and wherein the second polygonal menu is concentrically enclosed by displayed within the first polygonal menu.
- 16. (original) The method of claim 2, wherein receiving a user selection of an option from the second set comprises:

rotating the second polygonal menu about an axis to align a desired option from the second set with a fixed selection indicator.

17. (original) The method of claim 2, wherein receiving a user selection of an option from the second set comprises:

moving a selection indicator circumferentially around the second polygonal menu to align the selection indicator with a desired option from the second set.

- 18. (original) The method of claim 1, wherein the first and second polygonal menus are rotatable about a common axis in response to a user command.
- 19. (original) The method of claim 1, wherein the second polygonal menu is displayed in response to the selection of an option from the first set.
- 20. (original) The method of claim 1, wherein the first polygonal menu is only partially displayed in the graphical user interface, and wherein the first set of

JEST AVAILABLE COPY

selectable options comprises a subset of available options associated with the first polygonal menu.

- 21. (original) The method of claim 20, wherein the first polygonal menu is rotatable in response to a user command to display a different subset of available options.
 - 22. (currently amended) A user interface comprising:

a first polygonal menu comprising a plurality of sides, at least a portion of each side including a straight line segment, each straight line segment defining a side of a straight-sided polygon if an end of each straight line segment is joined with a nearest end of an adjacent straight line segment, the polygonal menu further comprising a first set of selectable options circumferentially disposed on the first polygonal menu, and

a second polygonal menu comprising a second set of selectable options circumferentially disposed on the second polygonal menu, wherein the second polygonal menu is concentrically-disposed relative to the first polygonal menu, and wherein the second polygonal menu is displayed in response to a user selection of an option from the first set.

23. (original) The user interface of claim 22, further comprising: a third polygonal menu comprising a third set of selectable options circumferentially disposed on the third polygonal menu, wherein the third polygonal menu is concentrically-disposed relative to the second polygonal menu, and wherein the third polygonal menu is displayed in response to a user selection of an option from the second set.

- (original) The user interface of claim 22, wherein the first and second 24. polygonal menus are ring-shaped.
 - (original) The user interface of claim 22, further comprising: 25. a fixed selection indicator,

wherein the first polygonal menu is rotatable to align a desired option from the first set of selectable options with the fixed selection indicator.

- (original) The user interface of claim 25, wherein the second polygonal 26. menu is rotatable to align a desired option from the second set with the fixed selection indicator.
- (original) The user interface of claim 22, further comprising: 27. a first movable selection indicator configured to move circumferentially around the first polygonal menu to align with a desired option from the first set.
- (original) The user Interface of claim 27, further comprising: 28. a second movable selection indicator configured to move circumferentially around the second polygonal menu to align to a desired option from the second set.

- 29. (original) The user interface of claim 22, wherein the selectable options from the second set are determined by a selected option from the first set.
- 30. (original) The user interface of claim 22, wherein the selectable options from the second set are sub-options of a selected option from the first set.
- 31. (original) The user interface of claim 22, wherein the selectable options from the first and second sets are hierarchically related.
- 32. (original) The user interface of claim 22, wherein at least one selectable option comprises an icon.
- 33. (original) The user interface of claim 22, wherein at least one selectable option comprises text description.
- 34. (currently amended) The user interface of claim 22, wherein at least one selectable option is associated with an audio sample, and wherein the audio sample is <u>automatically</u> played in response to the corresponding option being aligned with a selection indicator <u>without an explicit selection action other than rotating one of the polygonal menus</u>.

- 35. (currently amended) The user interface of claim 22, wherein the second polygonal menu is displayed in response to a selection from the first polygonal menu, and wherein the second polygonal menu is concentrically encloses displayed around the first polygonal menu.
- 36. (currently amended) The user interface of claim 22, wherein the second polygonal menu is displayed in response to a selection from the first polygonal menu, and wherein the second polygonal menu is concentrically enclosed by displayed within the first polygonal menu.
- 37. (original) The user interface of claim 22, wherein the first and second polygonal menus are rotatable about a common axis in response to a user command.
- 38. (original) The user interface of claim 22, wherein the first polygonal menu is only partially displayed, and wherein the first set of selectable options comprises a subset of available options associated with the first polygonal menu.
- 39. (original) The user interface of claim 22, wherein the first polygonal menu is rotatable in response to a user command to display a different subset of available options.
- 40. (original) A computer program product for performing a method for obtaining user input in a graphical user interface, the method comprising:

displaying at least a portion of a first polygonal menu comprising a first set of selectable options circumferentially disposed on the first polygonal menu;

receiving a user selection of an option from the first set of selectable options; and

displaying at least a portion of a second polygonal menu comprising a second set of selectable options circumferentially disposed on the second polygonal menu, wherein the second polygonal menu is concentrically-disposed relative to the first polygonal menu.

41. (original) A system for obtaining user input in a graphical user interface, the system comprising:

means for displaying at least a portion of a first polygonal menu comprising a first set of selectable options circumferentially disposed on the first polygonal menu;

means for receiving a user selection of an option from the first set of selectable options; and

means for displaying at least a portion of a second polygonal menu comprising a second set of selectable options circumferentially disposed on the second polygonal menu, wherein the second polygonal menu is concentrically-disposed relative to the first polygonal menu.

42. (currently amended) A method for obtaining user input in a graphical user interface, the method comprising:

displaying at least a portion of a first polygonal menu comprising a first set of selectable options circumferentially disposed on the first polygonal menu;

rotating the first polygonal menu about an axis to radially align an option from the first set with a fixed selection indicator;

in response to a selection of the radially-aligned option from the first set,
displaying at least a portion of a second polygonal menu comprising a second set of
selectable options circumferentially disposed on the second polygonal menu, wherein
the second polygonal menu is concentrically-disposed relative to the first polygonal
menu; and

rotating the second polygonal menu about the axis to radially align a userselected option from the second set with the fixed selection indicator, wherein the
user-selected options from the first and second sets always define a radially-aligned
selection path through the first and second polygonal menus.

43. (currently amended) The method of claim 42, further comprising: in response to a selection of the radially-aligned option from the second set, displaying at least a portion of a third polygonal menu comprising a third set of selectable options circumferentially disposed on the third polygonal menu, wherein the third polygonal menu is concentrically-disposed relative to the first and second polygonal menus; and

rotating the third polygonal menu about the axis to radially align a userselected option from the third set with the fixed selection indicator, wherein the userselected options from the first, second, and third sets always define a radially-aligned selection path through the first and second polygonal menus.

- 44. (canceled).
- 45. (canceled).

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

BLACK BORDERS

IMAGE CUT OFF AT TOP, BOTTOM OR SIDES

FADED TEXT OR DRAWING

BLURRED OR ILLEGIBLE TEXT OR DRAWING

SKEWED/SLANTED IMAGES

COLOR OR BLACK AND WHITE PHOTOGRAPHS

GRAY SCALE DOCUMENTS

LINES OR MARKS ON ORIGINAL DOCUMENT

REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

IMAGES ARE BEST AVAILABLE COPY.

OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.